

**WHAT IS CLAIMED IS:**

1. A method for extracting additional information from an image, the method comprising the steps of:

- (a) obtaining a wire mesh and a texture model;
- (b) providing instructions for directing the wire mesh which in combination with the wire mesh and texture model forms an animated object; and
- (c) directing the animated object to deliver audibilized information further defining information contained within the image or content.

2. The method as in claim 1 further comprising a database containing information which provides the audibilized information.

3. The method as in claim 1, wherein the animated object is either in the foreground or superimposed on the image.

4. The method as in claim 1, wherein step (c) includes selecting an object in the image for initializing the audibilization.